UUU UUU UUU	UUU UUU UUU			PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	\$	YYY YYY YYY YYY
ŭŭŭ	ŬŬŬ	EEE	†††	PPP		YYY YYY
ŬŬŬ	ŬŬŬ	ĒĒĒ	ŤŤŤ	PPP PPF		ÝÝÝ ÝÝÝ
ŬŬŬ	ŬŨŬ	ĒĒĒ	ŤŤŤ	PPP PPF		ÝÝÝ ÝÝÝ
UUU	UUU	ĒĒĒ	TTT	PPP PPP		YYY YYY
UUU	UUU	EEE	TTT	PPP PPF	SSS	YYY YYY
UUU	UUU	EEE	TTT	PPP PPF		YYY YYY
UUU	UUU	EEEEEEEEEE	TTT	PPPPPPPPPPP	SSSSSSSS	YYY
UUU	UUU	EEEEEEEEEEE	TTT	PPPPPPPPPPP	SSSSSSSS	YYY
UUU	UUU	EEEEEEEEEEE	TŢŢ	PPPPPPPPPPP	SSSSSSSS	YYY
UUU	UUU	EEE	ŢŢŢ	PPP	SSS	YYY
UUU	UUU	EEE	TTT	PPP	SSS	YYY
UUU	UUU	EEE	TTT	PPP	SSS	YYY
UUU	UUU	EEE	ŢŢŢ	PPP	SSS	YYY
UUU	UUU	EEE	ŢŢŢ	PPP	SSS	YYY
UUU	UUU	EEE	TTŢ	PPP	SSS	YYY
	UUUUUUUU	EEEEEEEEEEEEE	ŢŢŢ	PPP	SSSSSSSSSS	YYY
	UUUUUUUU	EEEEEEEEEEEEE	ŢŢŢ	PPP	SSSSSSSSSSS	YYY
UUUUUUU	UUUUUUU	EEEEEEEEEEEEE	TTT	PPP	SSSSSSSSSS	YYY

\$\$\$\$\$\$\$\$ \$\$\$\$\$\$\$\$	AAAAA		\$\$\$\$\$.5\$ \$\$\$\$\$\$\$\$	\$\$\$\$\$\$\$\$ \$\$\$\$\$\$\$\$	\$\$\$\$\$\$\$\$ \$\$\$\$\$\$\$\$	000000	888888 888888	
SS SS	AA A	A II	\$\$ \$\$	\$\$ \$\$	\$ \$ \$ \$	00 00	88 88 88 88	
SS SS SSSSSS	AA A	A TT A TT A TT	\$\$ \$\$ \$\$\$\$\$\$	\$\$ \$\$ \$\$\$\$\$\$	\$\$ \$\$ \$\$\$\$\$\$	00 0000 00 00 00	88 88 88 88 888888	
SSSSS		A TT	\$\$\$\$\$\$ \$\$	\$\$\$\$\$\$ \$\$	\$\$\$\$\$\$ \$\$	00 00 00	888888 88 88	
\$\$ \$\$		A II	\$ \$ \$ \$	ŠŠ SS	\$\$ \$\$	0000 00 00 00	88 88 88 88	
\$\$ \$\$\$\$\$\$\$\$ \$\$\$\$\$\$\$\$	AA A	A 11 A 11 A 11	SSSSSSSS SSSSSSSS	\$\$ \$\$\$\$\$\$\$\$ \$\$\$\$\$\$\$\$	\$\$ \$\$\$\$\$\$\$\$ \$\$\$\$\$\$\$\$	00 000000 000000	88 88 868888 888888	• • • •
	•	••						• • • •

MM MMMM MM MM MM MM MM MM MM MM MM PP PP PP MM MM

_\$2

L 7 16-SEP-1984 04:49 VAX-11 Linker V04-00

Page

1

! Ubject Module Synopsis!

Module Name	Ident	Bytes	File		Creation Date	Creator
SATSSSO8 SUCCOMMON SYS SYS\$P1_VECTOR LIBRTL	V04-000 V04-000 V04-000 V04-000 V04-000	1893 1674 0 0	_\$255\$DUA28:[UE1 _\$255\$DUA28:[SYS _\$255\$DUA28:[SYS	PSY.OBJ]UETPSY.OLB:1	16-SEP-1984 00:48 16-SEP-1984 00:44 16-SEP-1984 04:00 16-SEP-1984 04:00 16-SEP-1984 04:00	VAX/VMS Macro V04-00 VAX/VMS Macro V04-00 VAX-11 Linker V04-00 VAX/VMS Macro V04-00

_\$2

M 7 16-SEP-1984 04:49 VAX-11 Linker V04-00 _\$255\$DUA28:[UETPSY.OBJ]SATSSSO8.EXE:1 Page ! Image Section Synopsis! Base Addr Disk VBN PFC Protection and Paging Cluster Type Pages Global Sec. Name Match Majorid Minorid 00000200 DEFAULT_CLUSTER O READ ONLY O READ WRITE COPY ON RE O READ WRITE CUPY ON RE O READ WRITE FIXUP VECT O READ WRITE DEMAND ZERO 00000600 COPY ON REF 00000A00 6 CUPY ON REF 00001400 11 FIXUP VECTORS 253 20 7FFFD800 LIBRTL 111 0000000-R LIBRTL_001 LIBRTL_002 O READ ONLY LESS/EQUAL 0000DE00-R O READ WRITE DEMAND ZERO LESS/EQUAL 11

Key for special characters above:

! R - Relocatable ! P - Protected !

Per

_\$;

Vil Stilmi Imi Nui Nui Nui Nui Nui Nui

Nus

Nui Imi Mai Es

Tot

Tol

Us

Nu

13

A I

N 7 16-SEP-1984 04:49 VAX-11 Linker V04-00

! Program Section Synopsis!

Psect Name	Module Name	Base	End	Length	Align	Attributes	
RODATA	SATSSS08	00000200 00000200	000003F7 000003F7	000001F8 (000001F8 (504.) LONG 2 NOF 504.) LONG 2	OPIC, USR, CON, REL, LCL, NOSHR, NOEXE,	RD, NOWRT, NOVEC
ROD_COMM	SUCCOMMON	000003F8 000003F8	000004D1 000004D1	000000DA (218.) LONG 2 NOT 218.) LONG 2	OPIC, USR, CON, REL, LCL, NOSHR, NOEXE,	RD, NOWRT, NOVEC
RWDATA	SATSSS08			00000197 (00000197 (407.) LONG 2 NOF 407.) LONG 2	OPIC, USR, CON, REL, LCL, NOSHR, NOEXE,	RD, WRT, NOVEC
RWD_COMM	SUCCOMMON		000008A7 000008A7		272.) LONG 2 NOF 272.) LONG 2	OPIC, USR, CON, REL, LCL, NOSHR, NOEXE,	RD, WRT, NOVEC
SATSSS08	SATSSS08			000003D6 (000003D6 (982.) BYTE 0 NOF 982.) BYTE 0	OPIC, USR, CON, REL, LCL, NOSHR, EXE,	RD, WRT, NOVEC
SUCCOMMON	SUCCOMMON			000004A0 (1184.) BYTE 0 NOF	OPIC, USR, CGN, REL, LCL, NOSHR, EXE,	RD, WRT, NOVEC

! Symbol Cross Reference !

Symbol	Value	Defined By	Referenced By
BYTE	00000001	PASSATAS	
CFLAG	000008A5-R	SATSSSO8 Succommon	SATSSS08
CHMRTN	0000126B-R	SUCCOMMON	SATSSSO8
CHM_CONT	00007D6-R	SUCCOMMON	SATSSS08
CMPE SAV	000000000000000000000000000000000000000	SUCCOMMON	34133300
CMPC_SAV COMP_SC	00001141-R	SUCCOMMON	SATSSS08
CONDT	00000C44-R	SATSSS08	SUCCOMMON
COND1 CLEANUP	00000C45-R	SATSSSOR	SUCCOMMON
CONDITH	000006A1-R	SATSSS08	SUCCOMMON
COND2	00000C46-R	SATSSS08	SUCCOMMON
COND2_CLEANUP	00000C47-R	SATSSSÖB	SUCCOMMON
CONDS_H	000006F9-R	SATSSSOB	SUCCOMMON
COND3	00000C48-R	SATSSS08	SUCCOMMON
COND3 CLEANUP	00000C49-R	SATSSS08	SUCCOMMON
COND3_CLEANUP COND3_H	00000794-R	SATSSSOB	SUCCOMMON
COND4	00000C4A-R	SATSSS08	SUCCOMMON
COND4_CLEANUP		SATSSS08	SUCCOMMON
COND4_H	00000795-R	SATSSS08	SUCCOMMON
COND5	00000C4C-R	ŠATSSŠÓ8	SUCCOMMON
COND5_CLEANUP		SATSSS08	SUCCOMMON
COND5_H	00000796-R	SATSSS08	SUCCOMMON
CONFLICT	000008A7-R	SUCCOMMON	
CTL\$GL_PHD	7FFEFE88	SYS	SATSSS08
DESC	00000010	SATSSS08	SUCCOMMON
EFLAG	000008A6-R	SUCCOMMON	SATSSS08
EXPV	00000 891- R	SUCCOMMON	SATSSS08
FAO_DESC FAO_LEN	000007EA-R	SUCCOMMON	SATSSS08
FAO_LEN	000007E6-R	SUCCOMMON	SATSSS08
FORM_CONDS	00000C4E-R	SATSSS08	SUCCOMMON
LIB\$51GNAL	00001448-RX	LIBRTL	SUCCOMMON
LONG	00000004	SATSSS08	SUCCOMMON
MOD_MSG_CODE	000007DA-R	SUCCOMMON	SATSSSOB
MOD_MSG_PRINT	0000124F-R	SUCCOMMON	SATSSS08
MSG3_ERR_CTL	00000239-R	SATSSS08	SUCCOMMON
MSG_X	00000879-R	SUCCOMAON	SATSSS08
MSG_B	0000087D-R	SUCCOMMON	SATSSS08
MSG_CTXT MSG_DATA1 NOTARG	00000874-R	SUCCOMMON	SATSSS08
MSG DATAL	00000875-R	SUCCOMMON	CHECOMMON
NUIAKU	00000000	SATSSS08	SUCCOMMON
NULL	00000014	SATSSSO8	
ONES MSC	000003F8-R 000011D3-R	SUCCOMMON	PASSSTAS
OUTPUT_MSG PCV	000001103-R	SUCCOMMON SUCCOMMON	SATSSSO8 SATSSSO8
PROCESS_ERR	000011A3-R	SUCCOMMON	
QUAD	00000008	SATSSS08	SATSSSO8
RO_THRU_SP	00007FFF	SUCCOMMON	SUCCOMMON
RECV SP	00000899-R	SUCCOMMON	SATSSS08
REST_REGS	00001214-R	SUCCOMMON	SATSSS08
SAVE_REGS	00001214-R	SUCCOMMON	SATSSS08
3445 VE 03	UUUUT IT DEK	JUCCUMMUN	34133300

Mod SAT SYS SYS SYS LIB

EXE

5

Symbol	Value	Defined By	Referenced By	
SS\$_NORMAL	00000001	SYS	SATSSS08	
SUCCESS	00000001	SUCCOMMON	SATSSSOB	
SYSSBRDCST	7FFEE098	CYCED1 VECTOR		
		SYS\$P1_VECTOR	SATSSS08	
SYSSCMKRNL	7FFEDE90	SYS	SATSSS08	
SYSSCRELOG	7FFEDEBO	SYS\$P1_VECTOR	SATSSS08	
SYS\$DELLOG	7FFEDEF8	SYS\$P1_VECTOR	SATSSS08	
SYSSEXIT	7FFEDF40	SYS	SUCCOMMON	
SYS\$FAO	7FFEDF50	SYS	SATSSS08	SUCCOMMON
SYSSGETMSG	7FFEEOBO	SYS	SATSSS08	
SYSSK VERSION	48513258	SYS		
SYS\$SETPRN	7FFEEÚ1Ó	ŠYŠ\$P1_VECTOR	SATSSS08	
SYS\$SETPRV	7FFEE100	SYS	SATSSS08	
TESTNUM	000007D4-R	SUCCOMMON	SATSSS08	
TEST_MOD_NAME		SATSSS08	SUCCOMMON	
TEST MOD SHILL	00000406-R	SUCCOMMON	SATSSS08	
TEST_MOD_SUCC TMD_ADDR	000007E2-R			
TM PLEASUR	00000762-8	SUCCOMMON	SATSSS08	
TM_CLEANUP	00000BEA-R	SATSSS08	SUCCOMMON	
TM_SETUP	00000A00-R	SATSSS08	SUCCOMMON	
VERIFY	00000D38-R	SATSSS08	SUCCOMMON	
VFY_CLEANUP	00000DD5-R	SATSSS08	SUCCOMMON	
WORD	00000002	SATSSS08		
WRITE_MSG2	00000EDF-R	SUCCOMMON	SATSSS08	

DEF

_\$2

LIE

```
_$255$DUA28:[UETPSY.OBJ]SA1SSSO8.EXE;1
                                                                                                                                    16-SEP-1984 04:49
                                                                                                                                                                                VAX-11 Linker V04-00
                                                                                                                                                                                                                                                           Page
                                                                                                       Symbols By Value .
 Value
                                                                                   Symbols...
 0000000
                               NOTARG
 00000001
                               BYTE
                                                                   SS$_NORMAL
                                                                                                     SUCCESS
 00000002
                               WORD
                               LONG
0000004
00000008
00000001
00000014
00000200
00000239
00000378
                               QUAD
                               CMPC_SAV
                               DESC
                               NULL
                           R-TEST_MOD_NAME
R-MSG3_ERR_CTL
                           R-ONES
                           R-TEST_MOD_SUCC
R-CONDT_H
R-COND2_H
R-COND3_H
 000006A1
 000006F9
00000794
 00000795
00000796
                           R-COND4 H
R-COND5 H
00000796
000007D6
000007DA
000007E2
000007E6
                           R-TESTNUM
                          R-TESTNUM
R-CHM_CONT
R-MOD_MSG_CODE
R-TMD_ADDR
R-FAO_LEN
R-FAO_DESC
R-MSG_CTXT
R-MSG_DATA1
R-MSG_A
R-MSG_B
R-EXPV
R-RECV
000007EA
00000874
00000875
00000879
0000087D
00000891
00000899
000008A1
000008A5
000008A6
000008A7
00000C45
00000C45
00000C45
00000C47
00000C48
00000C4B
00000C4B
00000C4P
00000C4F
00000C4F
00000C4F
                           R-RECV
                           R-PCV
                           R-CFLAG
                           R-EFLAG
                           R-CONFLICT
                           R-TM_SETUP
R-TM_CLEANUP
R-COND1
                           R-COND1_CLEANUP
                           R-COND2
R-COND2_CLEANUP
R-COND3
                           R-COND3_CLEANUP
                           R-COND4
                           R-COND4_CLEANUP
R-COND5
                           R-CONDS_CLEANUP
R-FORM_CONDS
R-VERIFY_
                           R-VFY_CLEANUP
R-WRITE_MSG2
```

_\$;

Psi

ROI

RWI

SA

6

E 8 16-SEP-1984 04:49

VAX-11 Linker V04-00

Page

Syn

_\$;

```
۷a
---
000
```

```
F 8
16->EP-1984 04:49
_$255$DUA28:[UETPSY.OBJ]SATSSSO8.EXE:1
                                                                                              VAX-11 Linker V04-00
                                                                                                                                 Page
                                                     Image Synopsis!
Virtual memory allocated:
                                                     00000200 000015FF 00001400 (5120. bytes, 10. pages)
Stack size:
                                                           20. pages
Image header virtual block limits:
                                                                               1. block)
Image binary virtual block limits:
                                                                              10. blocks)
                                                                      11. (
                                                     SATSSS08 V04-000
Image name and identification:
Number of files:
Number of modules:
Number of program sections:
Number of global symbols:
Number of cross references:
                                                          134.
Number of image sections:
                                                     00000006
User transfer address:
Number of code references to shareable images:
Image type:
                                                     EXECUTABLE.
Map format:
                                                     FULL WITH CROSS REFERENCE in file $255$DUA28:[UETPSY.LIS]SATSSSO8.MAP:1
Estimated map length:
                                                     74. blocks
                                                  Link Run Statistics!
Performance Indicators
                                                     Page Faults
                                                                   CPU Time
                                                                                    Elapsed Time
    Command processing:
                                                                   00:00:00.17
                                                                                    00:00:00.57
                                                                   00:00:01.16
                                                                                    00:00:05.94
    Pass 1:
                                                             149
                                                                   00:00:00.09
                                                                                    00:00:00.39
    Allocation/Relocation:
                                                              28
                                                                   00:00:00.39
                                                              46
    Pass 2:
                                                                                    00:00:01.93
    Map data after object module synopsis:
                                                                                    00:00:00.73
    Symbol table output:
                                                                   00:00:00.03
                                                                                    00:00:00.34
Total run values:
                                                                   00:00:02.21
                                                                                    00:00:09.90
Using a working set limited to 1050 pages and 66 pages of data storage (excluding image)
Total number object records read (both passes): 266 of which 66 were in libraries and 4 were DEBUG data records containing 168 bytes
Number of modules extracted explicitly
    with 1 extracted to resolve undefined symbols
5 library searches were for symbols not in the library searched
```

LINK/USERLIB=PROC/EXE=EXE\$:SAISSSO8/NOTRACE/MAP=MAP\$:SATSSSO8/FULL/CROSS_LIB\$:UETPSY.OLB/INCLUDE=(SATSSSO8,SUCCOMMON),EXSM:SYS.STB/S

A total of O global symbol table records was written

ELECTIVE

0414 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

MIT		1/ 1/ 1/18/24	BS. D. Tollinger (1) based	SATSSF15 MAP		1		S-0 "mays diliku	I	Parameter Control of C	Manus III		1	10 Inner	Maria III
											SATSSS38 MAP	Ear Bill Life Std			
	II	MI				SATSSSØ7 MAP			SATSSS35 MAP		is it shows miren	Mi	SATSSS41 MAP		E. A. Saliness (III) Eka
SATSSFØ8 MAP		I	MLI				IK.	MEI		I			E. h. Minoscottoka		
F. h. Johnson (1968)	SATSSF10 MAP		11	MET				I		Land Land Land Land Land Land Land Land		1			
	The minus dilicin	SATSSF12 MAP		11	MET		SATSSS22 MAP			SATSSS37 MAP		De John H			SERVICE OF THE PARTY OF THE PAR
			SATSSF14 MAP	Total Control	1	ntī	E-li - Sulmoss officien	SATSSS30 MAP		E.A. Salayer (Aleka)	MFT-	SATSSS40 MAP		The state of the s	HFT
MET			S. i. minos diliku	SATSSF16 MAP		11		E. h. Sainese afficker	11	110.00		PS-D - Tollower (CD) (Ren	MIT	SATSSS43 MAP	
II.	HLT			F. h. Tokovs dlista	SATSSS05 MAP						IK.	11 11 11 11 11		St. h. Solower (1) (Sen	II
	1	HLT			F. h. Mans Absta	SATSSS08 MAP	HEI		SATSSS36 MAP				IK.		
SATSSF09 MAP			HEÏ				I			NET	SATSSS39 MAP				SATSSS45 MAP
K ir Johnson (il) fin	SATSSF11		II.	MET								MI	SATSSS42 MAP	MET	is n Administration
	S. D. Jahons (Ulaska	SATSSF13 MAP		18	MI					I			S. D. Salance (Oliffic	18	